US ERA ARCHIVE DOCUMENT

UNIT LOG 4. Unit Name/Designators Situation Unit		1. Incident Name Kalamazoo River/Enbridge Oil Spill 5. Unit Leader (Name and Position) Melinda Luetke, Planning Section Chief		· ·	3. Time Prepared	
				1600		
				6. Operational Period		
				0700, 05/17/12 –		
					0700, 05/31/12	
			Personnel Ros	ster Assigned		
Name Matthew Haak			ICS Position		Home Base	
			Situation Unit Leade	r	Houston, Texas	
3.			Activity Log			
Time		Major Events				
09:00	Operational status:					
	MP7.89 LDB, observed woody debris removal crew.					
	• MP7.89 LDB, sheen observed when the boat docked along the shoreline.					
	 MP8.48, Sheen observed within boom. MP8.75 RDB boom, no sheen observed. 					
	 MP8.73 RDB booth, no sheen observed. MP9.75 RDB, poling crew observed. 					
	 MP10.75 sediment control trap, water levels receding. 					
	• MP10.75, sheen observed within the boom.					
	· MP10.75, poling crew observed.					
		 MP10.0 C3.2 boat launch, sheen observed around docking boats. 				
	· Ceresco Dam, sheen and debris collecting at boom.					
	· Ceresco Dam, sheen observed between two booms.					
	· Ceresco Dam, sheen observed down stream of boom.					
	· Ceresco Dam, tar glob bound to vegetation flowing over dam.					
	· Ceresco Dam, sheen observed flowing over dam.					
	• Ceresco Dam, owner is having turbines removed.					
	 C0.4 Boat launch, sheen observed bound in vegitation. MP37.75, Poling crew observed just below E4 boom. 					
	 Morrow Lake Dam velocity study observed. 					
	MP38.75 north shore Morrow Lake, sheen observed.					
	 Morrow Lake, sweep boat responding to sheen observed. 					
	• MP38.25 Morrow Lake, sheen observed.					
	 MP38.00 Morrow Lake north cove, sheen observed. 					
	Additional observations: None					
15:00	Return to ICF)	. 1 (0110			

Matthew Haak, Situation Unit Leader, USEPA-START